* REFER TO DESIGN DETAILS: ALLAN BLOCK TYPICAL REINFORCED WALL APPLICATION FOR ALL OTHER NOTES, DETAILS AND SPECIFICATIONS.

* WIND LOADED FENCE DESIGN AND CONSTRUCTION REQUIRES SITE SPECIFIC ANALYSIS FOR EVERY WALL CASE. CONTACT ALLAN BLOCK CORPORATION OR A QUALIFIED LOCAL ENGINEER FOR ASSISTANCE.

COLUMN TUBE OR PVC PIPE TO BE INSTALLED DURING WALL CONSTRUCTION (AFTER WALL CONSTRUCTION - POST FOOTING WILL REQUIRE HAND EXCAVATION AS TO NOT DAMAGE GEOGRID)

CUT OR DISPLACE GEOGRID AROUND COLUMN TUBE OR PVC PIPE

ALLAN BLOCK UNIT

FILTER FABRIC TO BE PLACED BETWEEN TOPSOIL AND WALL ROCK

FENCE OR RAILING

CONCRETE POST FOOTING

POST EMBEDMENT DEPTH

TOP GEOGRID LAYER MUST BE WITHIN THE TOP THREE COURSES. ITS LENGTH MUST CONSIDER THE FENCE STABILITY.

The purpose of this drawing is for preliminary design only. This drawing should not be used for final design or construction without the certification of a professional engineer registered in the state in which the wall will be built. The accuracy and use of details contained in this document are the sole responsibility of the user. The user must verify each detail for accuracy as they pertain to their particular project.

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